

	Hits	Search Text	DBs
1	0	(375/150, 375/130, 375/134, 375/137, 375/142).ccls. and (pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator)) and (xy or (x-y) or (x near1 y))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT
2	6	(375/150, 375/130, 375/134, 375/137, 375/142).ccls. and (pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT
3	1	(pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator)) and (xy or (x-y) or (x near1 y))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	1	(pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator)) and ("xy" or (x-y) or (x near1 y))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
5	1	(pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator)) and ("xy" or ("x-y") or ("x+y") or ("x*y") or ("x&y") or (x near1 y))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	10	(pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator))) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	10	("4630283" "4635221" "4765753" "4841545" "4872200" "4922506" "4933952" "5005159" "5103459" "5416797").PN.	USPAT
8	14	"5943361".URPN.	USPAT
9	201	(pn and data and pilot and (memory or memories) and peak) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	196	(pn and data and pilot and (memory or memories) and peak and phase) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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11	148	(pn and data and pilot and (memory or memories) and peak and cdma) and (@rlad<"19991112" or @ad<"19991112" or @prad<"19991112")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	5	("4313170" "5490165" "5799010" "5960028" "5999561").PN.	USPAT
13	3	"5960028".URPN.	USPAT
14	8	("5237586" "5493588" "5559828" "5602833" "5629956" "5680414" "5715236" "5745839").PN.	USPAT
15	16	(US-5715236-\$ or US-5946359-\$ or US-6414985-\$ or US-5841806-\$ or US-5943361-\$ or US-6154487-\$ or US-5103459-\$ or US-5416797-\$ or US-5309474-\$ or US-4635221-\$ or US-6141337-\$ or US-6441843-\$ or US-6434186-\$ or US-6310871-\$ or US-5960028-\$ or US-5490165-\$).did.	USPAT
16	11	((US-5715236-\$ or US-5946359-\$ or US-6414985-\$ or US-5841806-\$ or US-5943361-\$ or US-6154487-\$ or US-5103459-\$ or US-5416797-\$ or US-5309474-\$ or US-4635221-\$ or US-6141337-\$ or US-6441843-\$ or US-6434186-\$ or US-6310871-\$ or US-5960028-\$ or US-5490165-\$).did.) and (multipath or "multipath" or (multi adj path))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	34	(pn with symbol\$2 with (scan\$5 or find\$5 or locat\$5)) and @ad<"19991112"	US-PGPUB; USPAT

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18	173	(pn with (symbol\$2 or sequenc\$5) with (scan\$5 or find\$5 or locat\$5)) and @ad<"19991112"	US-PGPUB; USPAT
19	9	(pn with (symbol\$2 or sequenc\$5) with (scan\$5 or find\$5 or locat\$5) with pattern\$2) and @ad<"19991112"	US-PGPUB; USPAT
20	34	S1 not S3	US-PGPUB; USPAT
21	15	(375/150, 375/130, 375/134, 375/137, 375/142, 375/147, 375/141, 375/140, 375/316, 375/343, 375/340, 370/310, 370/315, 370/316, 370/319, 370/320, 370/321, 370/337, 370/336, 370/329, 370/328, 370/343, 370/344, 370/347, 370/345, 455/130).ccls. and (pn and data and pilot and (memory or memories) and (multiply or multipliers) and peak and (phase adj (rotate or rotator))) and ad<"19991112"	US-PGPUB; USPAT

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22	4	"6839381".pn. or "7035319" .pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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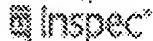
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Inventor Information for 09/438288

Inventor Name	City	State/Country
SHENG, CHENGKE	AUSTIN	TEXAS

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 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SHENG

First Name = CHENGKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09438288	Not Issued	66	11/12/1999	A chip rate base band receiver processor which receives digital information conaining symbol information	SHENG, CHENGKE
09481858	6839381	150	01/12/2000	METHOD AND APPARATUS FOR COHERENT DETECTION IN A TELECOMMUNICATIONS SYSTEM	SHENG, CHENGKE
10210348	7035319	150	07/31/2002	METHOD AND APPARATUS FOR DETERMINING WHETHER A RECEIVED SIGNAL INCLUDES A DESIRED SIGNAL	SHENG, CHENGKE

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